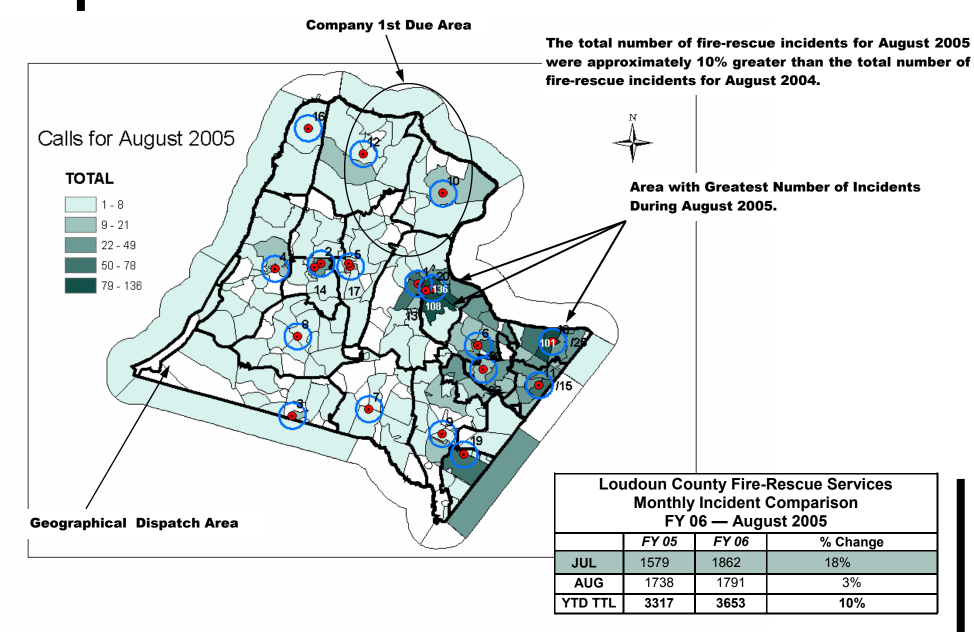


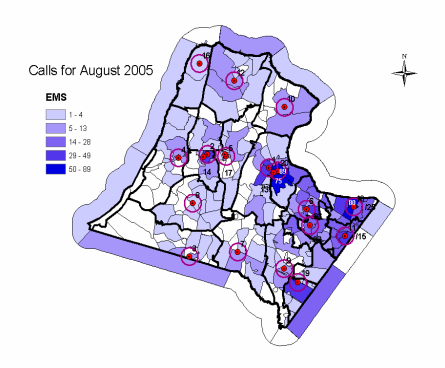
Loudoun County Fire-Rescue Services Total Incident Summary FY 06 — August 2005

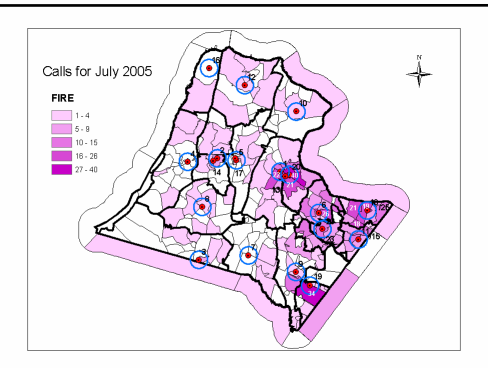


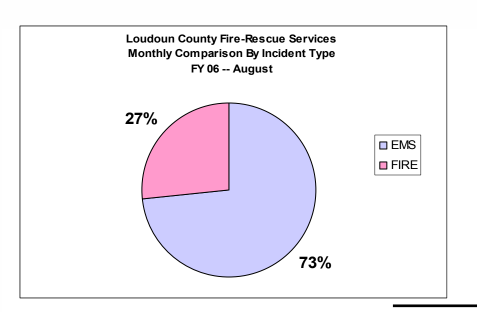


Loudoun County Fire-Rescue Services Monthly Comparison By Incident Type FY 06 — August 2005

	El	//S	FIRE				
	FY 05	FY 06	FY 05	FY 06			
JUL	1151	1261	428	601			
AUG	1263	1313	475	478			
YTD Totals	2414	2574	903	1079			

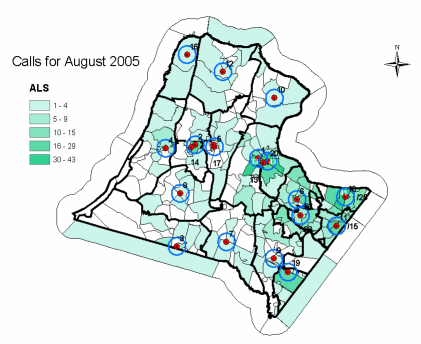


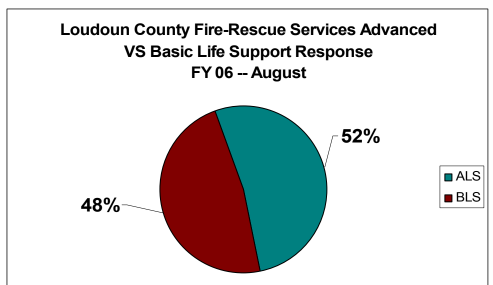




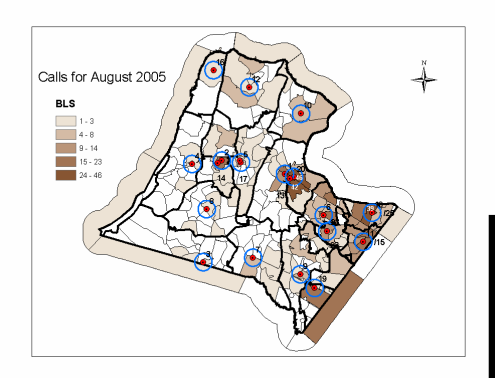


Loudoun County Fire-Rescue Services Advanced and Basic Life Support Response Distribution for FY 06 — August 2005



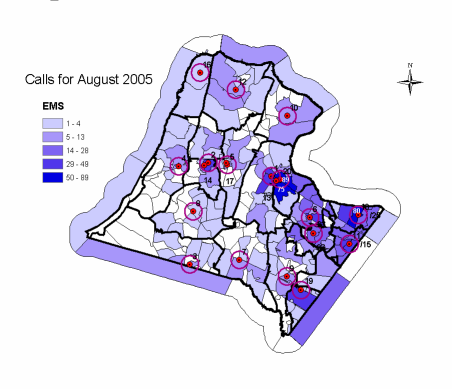


Loudoun County Fire-Rescue Services Total Incidents Requiring Helicopter Transports** Cumulative Totals for FY 06								
	FY 05 FY 06 % Change							
JUL	12	17	42%					
AUG 8 14 75%								
YTD TTL 20 31 55%								
** This number m	** This number may not be inclusive due to the way data is recorded.							





Loudoun County Fire-Rescue Services Advanced and Basic Life Support Transports FY 06 — August 2005



Total Incidents Resulting in Transport to Hospital By EMS Type for August 2005							
	ALS	BLS*					
Total Incidents Dispatched	685	628					
Total Transport	468	373					
% of Incidents Resulting in Transport	68%	59%					

YTD Transports to Area Hospitals FY 06 — July I thru August 31, 2005									
	n a	FY 2005 FY 2006							
AREA HOSPITALS	Aug TTl	YTD TTU	Aug TTl	YTD TTL					
Loudoun	381	755	403	808					
Reston	82	151	61	107					
Fair Oaks	39	75	31	69					
Winchester	4	7	8	12					
Frederick	2	8	1	5					
Fauquier	3	6	3	6					
Fairfax	5	9	13	28					
Prince William		0		0					
Jefferson		0	2	7					
Washington		0	2	4					
Children's	2	2		0					
INOVA Reston		0		0					
Cornwall	345	631	319	657					
Other		0	3	6					
Grand Totals	863	1644	846	1709					

*ALS Incidents: There was once incident that resulted in three ALS transports and there were six incidents that resulted in two ALS transports each.

*BLS Incidents: There was one incident that resulted in three BLS transports and there were fourteen incidents that resulted in two BLS transports each.

Note: There were two incidents that were not categorized as an ALS or BLS incident that resulted in transports.

See Page 5 for Detail of Incidents by Nature and Type.



Loudoun County Fire-Rescue Services EMS Incident Summary by Nature and Type FY 06 — August 2005

	EMS I	ncide	nt Su	mmar	у Ту	pe a	nd By Nature August 2005						
	,	Aug-04		P	Aug-05		Aug-04			Aug-05			
	ALS	BLS	TTL	ALS	BLS	TTL		ALS	BLS	TTL	ALS	BLS	TTL
ABDOMINAL PAIN		39	39	1	32	33	HEAT STROKE/EXHAUSTION	4		4	10		10
ALLERGIC REACTION	29		29	26		26	HEMORRHAGING	18		18		19	19
ALS EMERGENCY	27		27	14	1	15	ILLNESS		80	80		88	88
AMPUTATION	3		3	1		1	ILLNESS ALS	50		50	49	1	50
ANIMAL BITE		4	4		1	1	INJURY		130	130		106	106
ARM INJURY		1	1				INJURY ALS	9		9	7	1	8
ASSAULT					1	1	INJURY FROM A FALL		85	85		84	84
ASSIST PD		2	2		1	1	INJURY FROM ASSAULT				1	17	18
AUTO ACCIDENT		121	121	2	148	150	INJURY TO THE HIP					2	2
AUTO ACCIDENT - ENTRAPMENT	12		12	21	7	28	LACERATION		22	22		17	17
BACK INJURY		16	16		13	13	LEG INJURY		3	3		3	3
BICYCLE ACCIDENT	7		7	6		6	LIGHT AIRCRAFT OR BALLOON DOWN	1		1			
BURN INJURY	4		4	3		3	LOCKOUT-RESIDENTIAL					5	5
CARDIAC ARREST	10		10	8	1	9	MEDICAL ALARM					14	14
CHEST PAIN	86		86	74		74	NOSE BLEED	6		6	1	4	5
CHILD LOCKED IN AUTO		14	14		21	21	OBSTETRICAL/BABY DELIVERY	3		3	10		10
CHILD/INFANT CHOKING	6		6	9		9	OVERDOSE	18		18	13		13
COMMERCIAL AIRCRAFT CRASH	1		1				PEDESTRIAN STRUCK	6		6	2	1	3
CONSTRUCTION ACCIDENT ALS	5		5	6	1	7	PERSON CHOKING	5		5	4		4
CONSTRUCTION ACCIDENT BLS					1	1	POISONING	5		5			
DEAD ON ARRIVAL	6		6	4		4	SEIZURES	46		46	35		35
DIABETIC EMERGENCY	22		22	31		31	SHOOTING	1		1			
DROWNING	1		1				STABBING		2	2	1		1
EYE INJURY		3	3		2	2	STAND-BY RESCUE		1	1		3	3
FALL ALS				13	1	14	STATION TRANSFER-RESCUE		14	14		22	22
FALL FROM HORSE	3		3	2			STROKE	23		23	18		18
FIRE ALARM		1	1				SUICIDE ATTEMPT/THREAT-RESCUE	6		6	14		14
FUEL LEAKING FROM VEHICLE		1	1				TROUBLE BREATHING	125		125	147	3	150
HAND INJURY		1	1		1	1	UNCONSCIOUS PERSON	61		61	55	1	56
HEAD INJURY		28	28	19	1		UNKNOWN MEDICAL EMERGENCY	22		22	31		31
HEART ATTACK	10		10	8	1	9	UNKNOWN SITUATION		9	9	1	2	3
HEART PROBLEMS	45		45	38	1	39	Grand Total	686	577	1263	286	235	521



Loudoun County Fire-Rescue Services Fire Incident Summary by Nature FY 06 — August 2005

NATURE	Aug 2004	Aug 2005	NATURE	Aug 2004	Aug 2005
APARTMENT FIRE		3	INVESTIGATION LIGHTNING STRIKE		1
APPLIANCE FIRE	8		LOCKOUT-RESIDENTIAL	7	1
AUTO ACCIDENT	1	2	MACHINERY FIRE	1	2
AUTO FIRE	8	9	MEDICAL ALARM	18	
AUTO FIRE	6	6	OUTSIDE FIRE	28	22
BARN FIRE		1	OUTSIDE GAS LEAK	17	21
BROKEN WATER PIPE	4	10	OVEN FIRE		1
BRUSH/FIELD FIRE		3	POLE/TRANSFORMER FIRE	1	2
CARBON MONOXIDE DETECTOR	7	18	SCHOOL FIRE	1	
COLLAPSE OR PI INTO STRUCTURE	2	1	SEIZURES		1
DULLES AIRCRAFT INCIDENT		1	STAND-BY FIRE DEPT		1
DUMPSTER FIRE	2	1	STATION TRANSFER-FIRE	13	19
ELEVATOR ENTRAPMENT	10	12	STRUCTURE FIRE	11	12
ENGINE COMPANY SAFETY SURVEY		1	STRUCTURE FIRE - TOWNHOUSE	1	5
FIRE ALARM	214	213	STRUCTURE FIRE REPORTED OUT		2
FUEL LEAKING FROM VEHICLE	9	9	SUICIDE ATTEMPT/THREAT-RESCUE		1
HAY BALES ON FIRE	1	1	TREE ON FIRE/TREE DOWN	2	5
HAZARDOUS MATERIALS INCIDENT	1	1	TROUBLE BREATHING	1	
HEMORRHAGING	1		TRUCK FIRE		1
HOUSE FIRE	10	14	UNCONSCIOUS PERSON	1	
ILLNESS POSS. CARBON MONOXIDE		1	UNKNOWN SITUATION	1	
INSIDE GAS LEAK	13	19	UNKNOWN TYPE FIRE	1	2
INSIDE GAS LEAK	6		WASHDOWN	1	
INVESTIGATION	62	43	WASHING MACHINE FIRE		1
INVESTIGATION ELECTRIC ODOR		3	WIRES DOWN	5	5
INVESTIGATION FIRE IN OVEN		1			
				475	478



Loudoun County Fire-Rescue Services Fire Alarm Summary by Disposition Code FY 06 — July 1 thru August 31, 2005

LCFR Fire Alarm Summary by Disposition Code July 1 thru August 31, 2005								
Code	Description	August	YTD TTL	% TTL				
320	Unintentional	53	190	39%				
321	Malicious	117	129	26%				
322	Valid	13	19	4%				
323	Cancel Prior to Arrival	6	52	11%				
	No Code Listed	24	101	21%				
Grand Total		213	491					

Fire Alarm Summary for August 2005 Responses Per Address								
Number of	Alarms Per	Total	Percent of	Cumulo	ative			
Addresses	Address	Alarms	Ttl Alarms	Totals	%			
1	7	7	3%	7	3%			
1	6	6	3%	13	6%			
1	5	5	2%	18	8%			
0	4	0	0%	18	8%			
3	3	9	4%	27	13%			
9	2	18	9%	45	21%			
168	1	168	82%	213	100%			

